

LEVIN, Z.; LAPIDUS, M.

Readers suggest. Fin. SSSR 37 no.7:89-90 J1 '63. (MIRA 16:8)

l. Upravlyayushchiy Vasileostrovskim otdeleniyem Stroybanka Leningrada (for Lapidus). (Construction industry—Finance) (Tax accounting)

VOLOVCHENKO, I.; METELEV, V.; BANNIKOV, N.; LAPIDIIS M.; MOROZOV, P.;
RUBISOV, M.; BATSANOV, N.; PRYANISHNIKOV, D.N., akademik;
TULAYKOV, N.M.; akademik; BEREZIN, I.A., red.; AVDEYEVA,
V.A., tekhn. red.

[Strong crops] Moguchie kul'tury. Moskva, Sovetskaia Rossiia,
1962. 222 p. (Truzhenikam sela - ob intensivnoi sisteme
zemledeliia, no.2) (MIRA 16:9)

(Field crops)

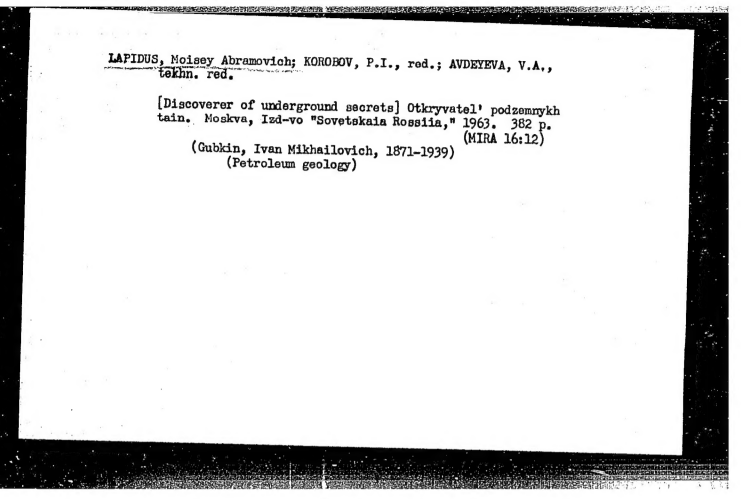
KUVSHINOV, I.S., prof.; GORLANOV, I.A., kand. ekon. nauk; UTEKHIN,
A.G., kand. sel'khoz. nauk; YERMIN, S., red.; LAPIDUS, M.,
red.; RAKITIHA, Ye., red.; TIKHONOVA, Ye., red.;
FREYDMAN, S., red.

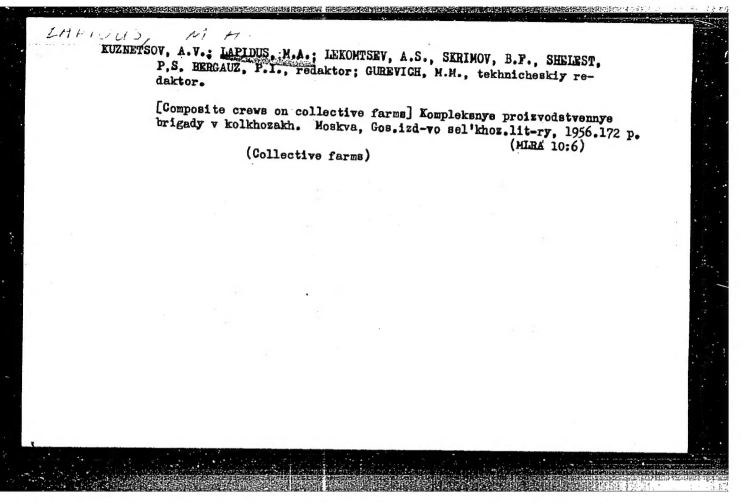
[World agriculture] Mirovoe sel'skoe khoziaistvo. Moskva,
Kolos, 1964. 419 p. (MIRA 18:1)

SARIMSAKOV, Uzakbay; LAPIDUS, K.A., red.

[Cnly with machines] Tol'ko mashinami. Moskva, Jed-vo "Kolos," 1964. 69 p. (EIRA 17:11)

1. Direktor sovkhoza "Savay" Andzhanskov oblasti Uzbekskov SSR (for Sarimsakov).





IGNATOV, Stepan Andreyevich; STUPNIKOV, Mikhail Maksimovich; GKEMANOV, Andrey Petrovich; BARNIKOV, M.A., redaktor; IAPIDUS, M.A., redaktor; SOKOLOVA, B.M., tekhnicheakiy redaktor

[A unified production and finance plan and monthly wages on collective farms] Edinyi proizvodstvenno-finansovyi plan i pomesiachnaia oplata truda v kolkhoze. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1956. 215 p.

(Wages) (Gollective farms)

(Wages) (Gollective farms)

THERET'TEV, M.L.; OSAD'KO, M.P.; ERAGINSKIY, B.I.; SLOBODIN, V.M.; PISEMAN, Z.A.; LEVIN, I.Ye.; TSYNKOV, M.Yu.; RADIR'YAN, G.G.; TYUTIN, V.A.; ABRAMOV, V.A.; FRAYER,S.V.; KOBCHIKOVA, I.A.; YANKAUKHOVA, Y.A.; GAVELLOV, V.I.; FRETDMAN, S.M.; KALASHNIKOVA, V.S., redaktor; LAPDDIS, M.A., redaktor; RAKITIMA, Ye.D., redaktor; FEDOTOVA, A.F., tekhnicheskly redaktor

[Manual for students of collective farm economy] V pomoshch' izuchaiushchim ekonomiku kolkhozov. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 423 p. (HIRA 10:1)

(Gollective farms)

VOROPAYEV, Vasilly Ivanovich; LAPIDUS, M.A., red.; ZURRILINA, Z.P., tekhn.
red.

[How collective farms improve their organization and wage system]

Eak kolkhosy sovershenstvuiut organizatatiu i oplatu truda.

Hoskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 62 p. (MIRA 11:4)

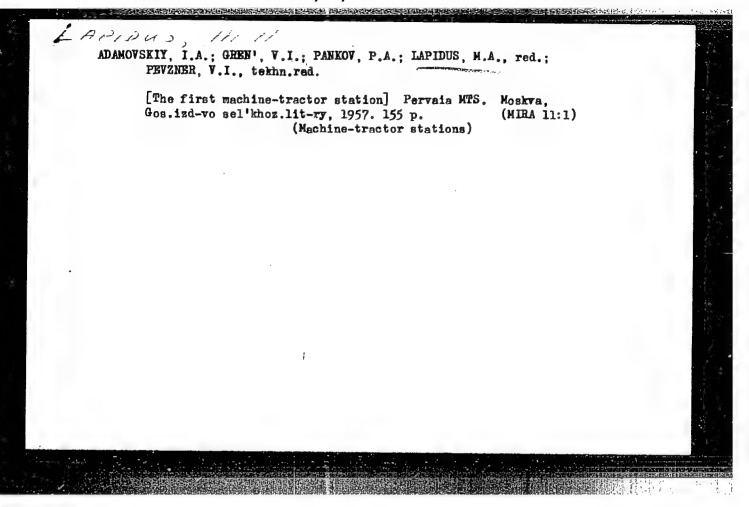
(Collective farms) (Wages)

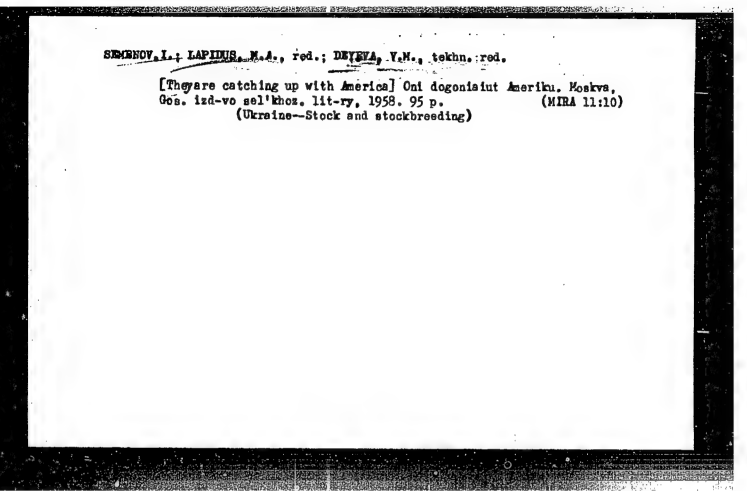
OMEL'CHENKO, Yuriy Tikhonovich; BANNIKOV, N.A., red.; LAPIDUS, M.A., red.; GUREVICH, M.M., tekhn.red.

[The collective farm in the struggle for profits; practices of the Dimitrov Agricultural Artel in Leningrad Province] Kolkhoz v bor'be za rentabel'nost'; iz opyta raboty sel'skokhoziatstvennoi arteli imeni Dimitrova Leningradskoi oblasti, Izd.2-oe, perer.i dop. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1957. 94 p. (Kolkhoznaia ekonomicheskaia bibliotechka, no.15)

(Collective farms)

(Collective farms)





ZHUKOVSKIY, Nikolay Ivanovich,: LAPIDUS, M.A., red.; ZUBRILINA, Z.P., tekhn. red.

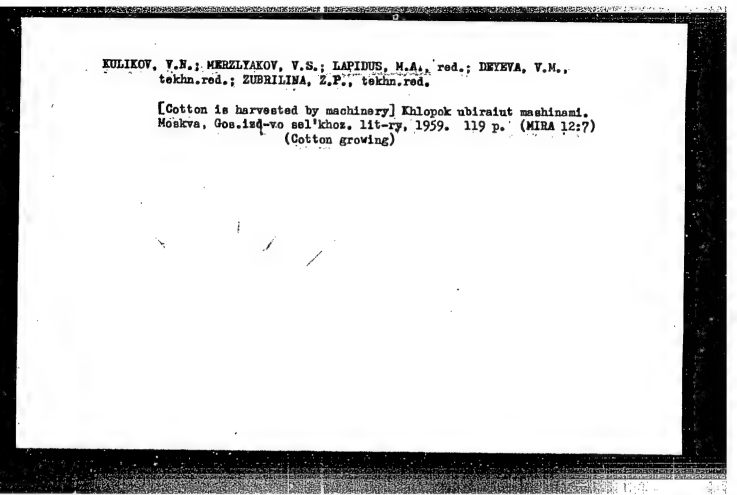
[Innovations in Siberian agriculture; based on data from Novosibirak Province] Novos v sel'skom khoziatetve Sibiri; po materialam Novosibirakoi oblasti. Moskva, Gos. izd-vo sel'khoz.

lit-ry, 1958, 140 p. (MIRA 11:11)

(Novosibirak Province-Agriculture)

OKSMAN, Ya.B.; BABAYEV, A.; BOGUSH, G.; DOLINA, Ye.; KOVYNEV, B.; MIRNYY, G.; RUBEO, Stelio(Italiya); SING, Ramkhandr (Indiya); SOMOV, Yu.; KHARSH, D'yerd'(Vengriya); YUR'YEV, N.; YANEV, Kirill (Bolgariya); LAPIDUS, M.A., red.; BALLOD, A.I., tekhn.red.

[Poreign visitors on Soviet agriculture; impressions of participants in the Sixth World Festival of Youth and Students] Zarubezhnye. gosti o sel'skom khoziaistve SSSR; vpechatleniia uchastnikov VI Vsemirnogo festivalia molodezhi i studentov. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1958. 239 p. (MIRA 12:4)



PAYTSONI, Vil'gel'm, laurest Natsional'noy premii Germanskoy Demokraticheskoy Respubliki; LUTSENKO, Semen Vasil'yevich, Garoy Sotsielisticheskogo Trude; LAPINIS, M.A., red.; PROKCE'INVA, L.N., tekhn. red.

[Competition between Soviet and German farmers] Sorevnovanie sovetskikh i nemetskikh krestian. Moskva, Gos. izd-vo seli-khoz. lit-ry, 1959. 122 p. (MIRA 14:5)

1. Predsedatel' nemetskogo sel'skokhozvavstvennogo proizvodstvennogo kooperativa imeni Fridrikha Engel'sa(for Paytsoni) 2. Predsedatel' kolkhoza "Proletarskaya volya" Stavropol'skogo kraya (for Lutsenko) (Collective farms) (Germany, East-Agriculture, Cooperative)

OKHAPKIH, K.A., kand.sel'skokhoz.nauk; Prinimali uchastiye: BRAN'KOV, P.G., nauchnyy sotrudnik; HUMYANTSEVA, T.V., nauchnyy sotrudnik; IVIN, I.A., kand.sel'skokhoz.nauk; NOVIKOV, Ye.S.; KARPUSHENKO, A.I.; YKLYIMOVA, Ye.I., aspirantka. LAPIDUS, M.A., red.; PROKOF'YEVA, L.M., tekhn.red.

[How to make the transition to monetary wages; aid to collective farm chairmen, economists, and accountants] Kak pereiti na denezhnuiu oplatu; v pomoshchi predsedateliam kolkhozov, kolkhoznym ekonomistam i bukhgalteram. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 55 p. (MIRA 13:6)

1. Hoscow. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva. 2. Otdel normirovaniya i oplaty truda Vsesoyuznogo nauchno-issledovatel'skogo instituta ekonomi sel'skogo khozyaystva (for Bran'kov, Rumyantseva). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomi sel'skogo khozyaystva (for Yelfimova). (Collective farms--Income distribution)

VIASOV, Sergey Bikolsyevich; LEVSHIN, Anstoli; addmirovich; IA-PIDUS, M.A., red.; DELEVA, V.M., tekhn. red.

[Social insurance for collective farmers] Sotsial noe obespechente kolkhoznikov. Moskva, Gos. isd-vo sel khoz. litry, 1960. 70 p. (MIRA 14:5)

(Insurance, Social)

KULIK, Gennadiy Vasil'yevich; TIKHOMIROV, Mikhail Ivanovich; LAPIDUS, M.A., red.; GUREVICH, M.M., tekhn.red.; ZUBRILINA, Z.P., tekhn.red.

[Organizational-economic plan for reducing collective farm expenditures] Organizatsionno-khoziaistvennyi plan snizheniia zatrat kolkhoza. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960.
83 p. (MIRA 13:6)

(Siberia, Western--Agriculture--Costs)

YEMEL'YANOV, Ivan Abramovich, Geroy Sotsialisticheskogo Truda, deputat
Verkhovnogo Soveta SSSE; LAPIDUS, M.A., red.; PROKOF'IEVA, L.H.,
tekhn.red.

[Raising the standards of agriculture] Povyshaem kul'turu zemledeliia. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 133 p.
(MRA 13:9)

1. Predsedatel' kolkhoza imeni Timiryazeva Gor'kovskoy oblasti
(for Yemel'yanov).
(Agriculture)

MITYUSHKIN, Timofey Sergeyevich; TATUR, S.K., doktor ekonom.nauk, red.;

LAPIDUS, M.A., red.; PEVZNER, V.I., tekhn.red.; TRUKHINA, O.N.,
tekhn.red.

[Analysis of the economic sapects of socialist agricultural enterprises] Analiz khoziaistvennoi deiatel nosti sotsialisticheskikh sel skokhoziaistvennykh predpriiatii. Pod red. S.K. Tatura. Hoskva, Gos.izd-vo sel khoz.lit-ry, 1960. 279 p.

(MIRA 13:11)

(Agriculture--Accounting)

KABANOV, P.G., kand. sel'khoz. nauk, red.; POPUGAYEV, M.M., kand. ekon. nauk, red.; GORBACHEV, A.P., nauchnyy sotr., red.; LAPIDUS, M.A., red.; DEYEVA, V.M., tekhm. red.

[Farming system in the Southeast] Sistema vedeniia sel'skogo khoziaistva na IUgo-Vostoke. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1960. 428 p. (MIRA 14:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina. 2. Nauchno-issledovatel'skiy institut sel'skogo khozyaystva Yugo-Vostoka (for Kabanov, Popugayev, Gorbachev)

(Volga Valley-Agriculture)

RKLOUSOV, Yu.A.; KORCHAMOV, A.T.; RUDINSKIY, Ye.Ya.; STEPNOVA, Ye.V.;

BANHIKOV, H.A., red.; ZAFIVAKHIN, A.I., red.; LAFIDUS, M.A.,

red.; RAKITIHA, Ye.D., red.; FERESHCHERKO, H.I., red.; FEETDMAN,

S.M., red.; BALLOD, A.I., tekhn.red.

[Manual on rural subsidiary enterprises] Spravochnik po sel'skim

podeobnym predpriiatiiam. Moskva, Gos.lzd-vo sel'khos.lit-ry,

1960. 798 p.

(Manufactures) (Farm produce)

KNYAZEV, Nikolay Kuz'mich, kand. sel'khoz. nauk; KOVLER, B.A., inzh... arkhitektor; TASHCHEV, Ye.N., kand. ekonom. nauk; LAPIDUS, M.A., red.; GUREVICH, M.M., tekhm. red.

[Economic livestock buildings] Ekonomichnye zhivotnovodcheskie pomeshcheniia. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1960. 109 p. (MIRA 14:11)

(Farm buildings)

ANTONOVSKIY, Sergey Yul'yevich; LAPIDUS, M.A., red.; BALIOD, A.I., tekhn.
red.

[Vegetables at reasonable prices all year round] Deshevye ovoshchi kruglyi god. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1961. 116 p.
(Vegetable growing) (Greenhouses)

(Vegetable growing) (Greenhouses)

GLUKHOV, Zakhar Nikolayevich, Geroy Setsialisticheskogo Truda; LAPADUS, M.A., red.; RAKITIMA, Ye.D., red.; FROKOF'IEVA, L.N., tekim. red.

[Personnel determines the success of an enterprise] Kadry reshaint uspekh dela. Moskva, Izd-vo sel'khos. lit-ry, zhurnalov i plakatov, 1961. 166 p.

1. Sekretar' Mar'inenskogo rayonnogo komiteta Kommunisticheskoy partii Stalinskoy oblasti (for Glukhov)

(Mar'inka District—Communist Party of the Soviet Union—Party work)

(Gollettive farms—Officials and employees)

HEKKER, Aleksandr Aleksandrovich, brigadir, Geroy Sotsialisticheskogo truda; AZARIN, Georgiy Mikhaylovich, inzh.; LAPIDUS, M.A., nauchnyy red.; SHALYT, N.A., red.; NESMYSIOVA, L.M., tekhn. red.

[Work organization in a mixed brigade]Organizatsiia raboty kompleksnoi brigady. Moskva, Proftekhizdat, 1962. 56 p.

(MIRA 16:1).

1. Kompleksnaya mekhanizirovannaya brigada altayskogo kalkhoza "Strana Sowetov", Rubtsovskaya oblast' (for Bekker).

(Rubtsovsk District—Farm mechanization)

MORSIN, Sergey Sergeyevich; SERGETEVA, V.S., red.; LAPIDUS, M.A., red.; TRUKHINA, O.N., tekhn. red.

[Organization of work on collective farms]Organizatsiia truda v kolkhozakh. Moskva, Sel'khozizdat, 1962. 85 p.

(MIRA 16:2)

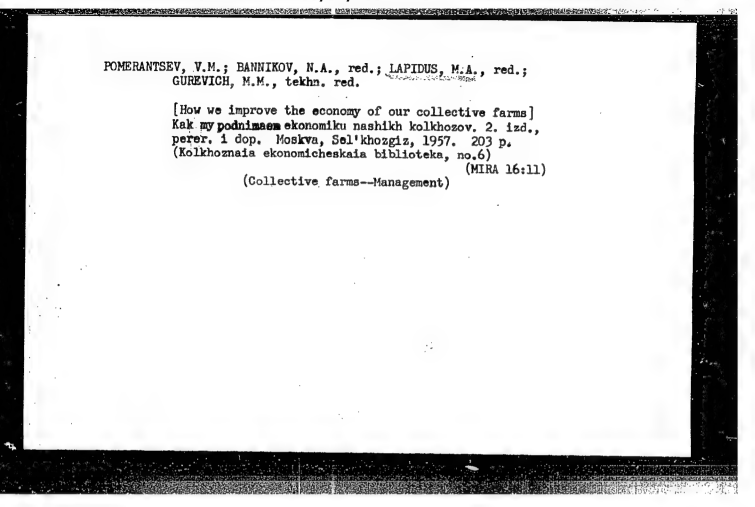
(Collective farms—Management)

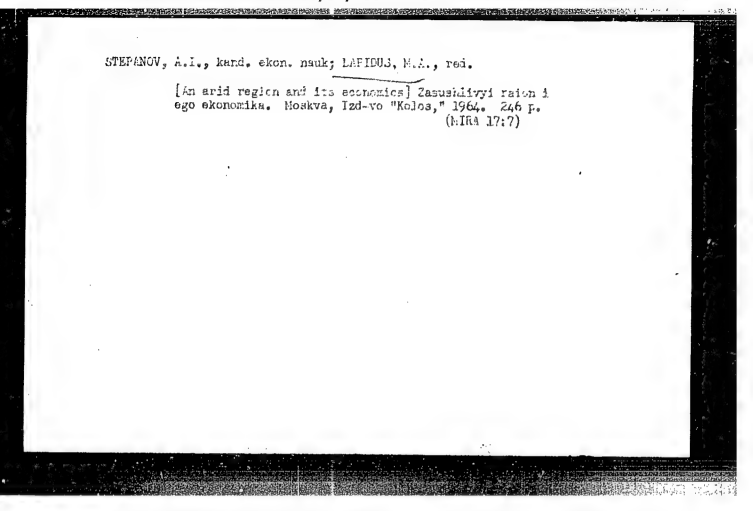
KOLESNEV, S.G., akademik, red.; ZAPIVAKHIN, A.I., red.; LAPIDUS,
M.A., red.; RAKITINA, Ye.D., red.; TIKHONOVA, Ye.M., red.;
DEYEVA, V.M., tekhn. red.

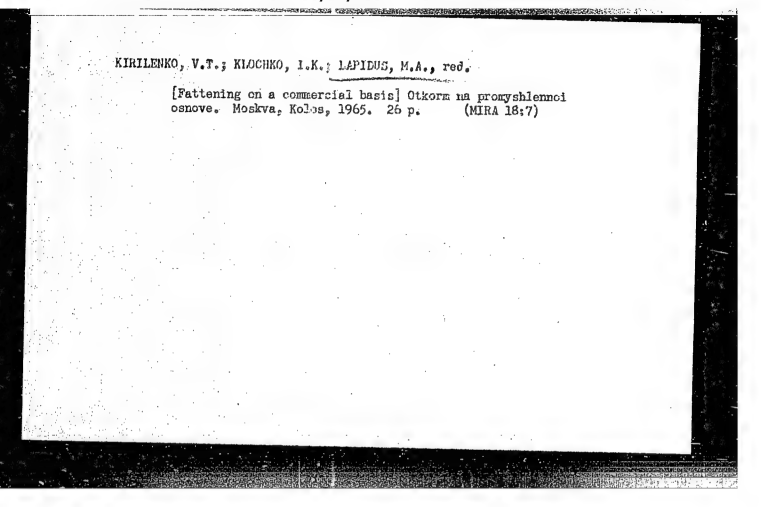
[Specialization and size of agricultural enterprises] Spetaializatial i razmery sel'skokhoziaistvennykh predpriiatii.
Pod red. S.G.Kolesneva. Moskva, Sel'khoziaiat, 1963, 382 p.
(MTRA 16:7)

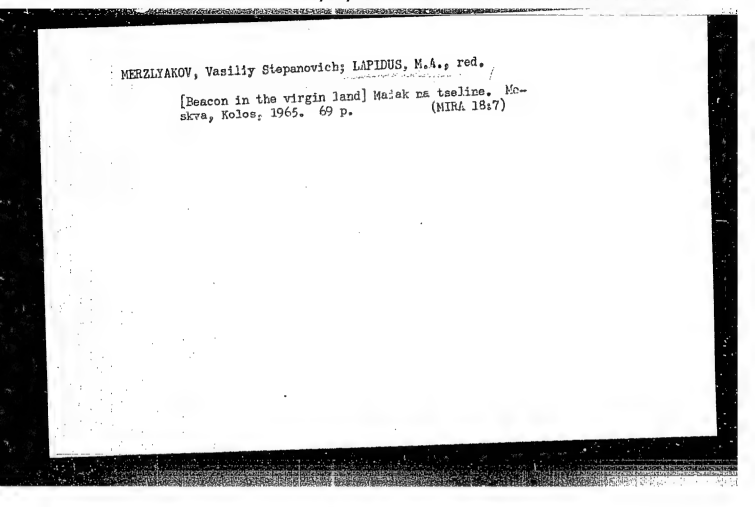
1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im.
V.I.Lenina (for Kolesnev).

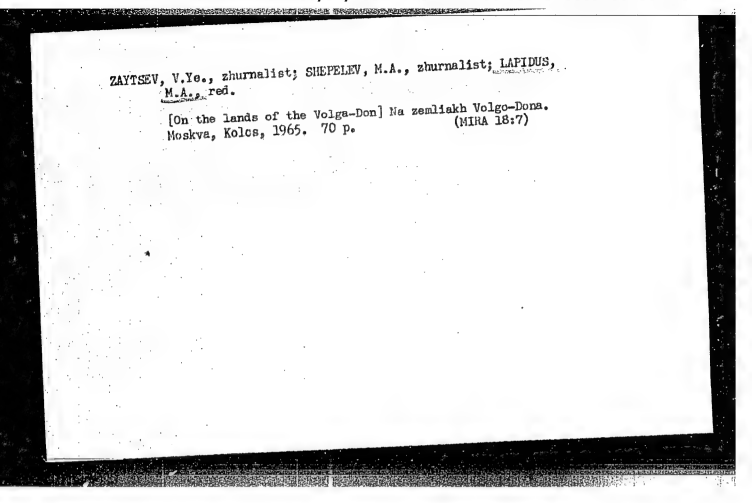
(Farm management)











LISHANSKIY, Mark L'vovich; POGREBNYAK, Aleksandr Dmitriyevich; TATINTSYAN, Sarkis Vartanovich, nauchn. sotr.; LAPIDUS, M.A., red.

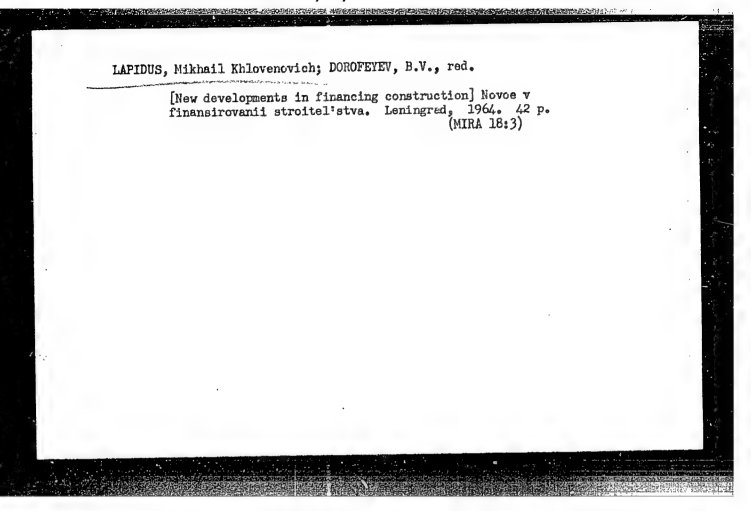
[Guaranteed wages and business accounting on a collective farm] Garantirovannaia oplata i khozraschet v kolkhoze.
Moskva, Kelos, 1965. 85 p. (MIRA 18:6)

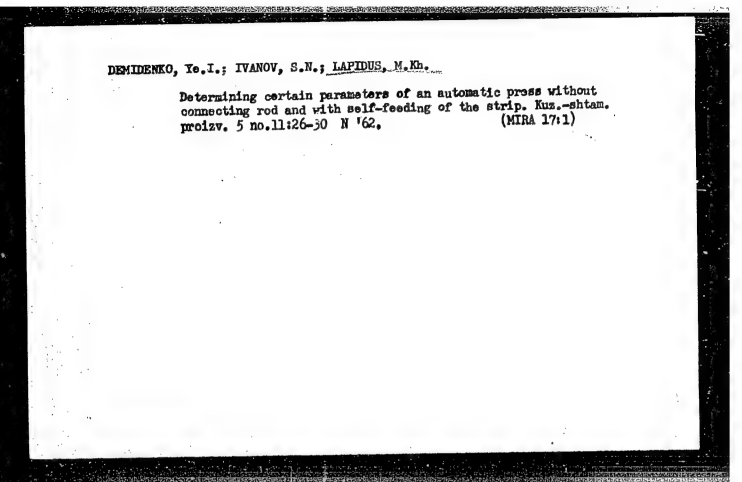
1. Nachal'nik finansovogo otdela Ministerstva proizvodstva i zagotovok sel'skokhozyaystvennykh produktov Dagestanskoy ASSR (for Lishanskiy). 2. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva (for Tatintsyan).

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PORADNYA, A.I., doktor tekhn. nauk; PUCHKOVSKIY, N.V., kand. tekhn.nauk; KRIVTSOV, V.I., inzh.; LAPIDUS, M.Kh., inzh.; REYZ, M.B., red. izd-va; ROZOV, L.K., tekhn. red.

[Planning and accounting in housing construction combines]Planirovanie i uchet v domostroitel'nykh kombinatakh; na opyte leningradskikh DSK. Leningrad, Gos.izd-vo lit-ry po stroit., arkhit.
i stroit. materialam, 1962. 102 p. (MIRA 16:2)
(Construction industry) (Apartment houses)





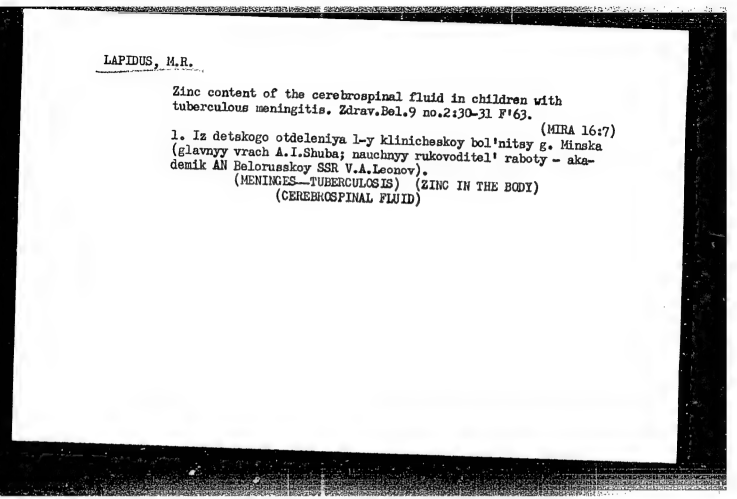
USOV, I.N., dotsent; LAPIDUS, M.R.

Electrocardiographic changes in children in influenza. Zdrav. Belor. 6 no.9:13-15 S 160. (MIRA 13:9)

1. Iz kliniki detskikh bolezney Minskogo meditsinskogo instituta (zav. kafedroy - akademik AN BSSR V.A. Leonov) i 1-go klinicheskogo obuyedineniya g. Minska (glavnyy vrach A.I. Shuba).

(ELECTROCARDIOGRAPHY) (INFLUENZA)

Copper content in the cerebrospinal fluid of children with tuberculous meningitis. Zdrav.Bel. 8 no.12:15-17 D '62. 1. Iz detskogo otdeleniya 1-y klinicheskoy bol'nitsy g. Minska (glavnyy vrach A.I.Shuba), nauchnyy rukovoditel' raboty - akademik AN ESSR V.A.Leonov. (CEREBROSPINAL FLUID) (MENINGES.—TUBERCULOSIS) (COPPER IN THE BODY)



5/051/62/013/002/007/014

E202/E492

24,3500 (also 4205)

Tolstoy, N.A., Shun-fu, Lyu, Lapidus, M.Ye.

TITLE:

AUTHORS:

Luminescence kinetics of chromium luminophors III. Ruby, Part I, Luminescence spectra and

relaxation spectra, effect of chromium concentration

and thickness

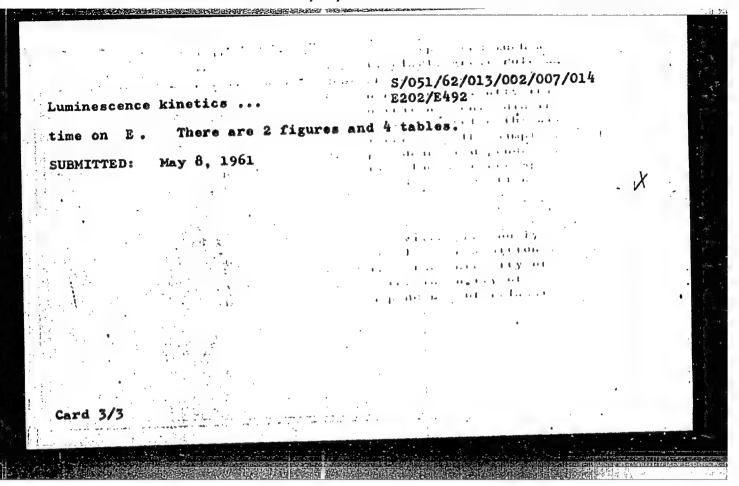
PERIODICAL: Optika i spektroskopiya, v.13, no.2, 1962, 242-249

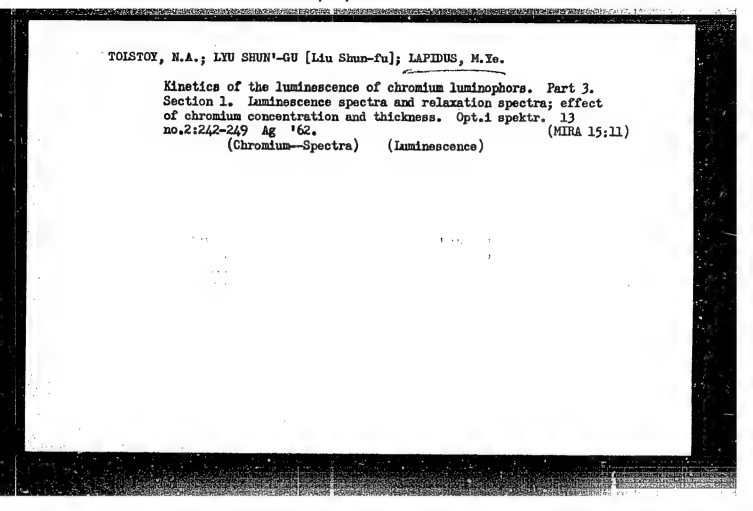
TEXT: Using high purity (less than 0.001% heavy metals contaminants) alumina as starting material, the authors prepared polycrystalline samples of synthetic rubies in order to include high concentration (8% Cr₂0₃) of chromium. The samples were baked at 1250 to 1300°C for 2.5 hours without any substantial loss of chromium. The luminescence spectra investigated on the above samples at -180°C gave broadly the same results as those previously given by A.L.Schawlow, D.L.Wood and A.M.Clogston (Phys. Rev. Lett., no.3, 1959, 271). Relative to the R-line long wavelength, part of the luminescence spectrum was found to be connected partly with the luminescence of the interacting pairs of chromium ions "dimers", and partly due to luminescence of groups of more than two ions "polymers". The relative intensity of the Card 1/3

S/051/62/013/002/007/014 E202/E492

Luminescence kinetics .

dimeric and polymeric luminescence depended in a superlinear way on the concentration of chromium - for the polymeric luminescence (diffused IR band) the superlinearity was expressed much more sharply than for the dimeric. A particularly great role was played by the reabsorptive phenomena which deform the relaxation as well as the luminescence spectra when insufficiently thin It was also found that not only did the samples were used. relative intensity increase towards the long wavelengths with the concentration of Cr and the finite thickness of the sample but also the ratio of the R_1/R_2 of the principal doublet depended on the thickness of the sample. The relaxation luminescence spectra of fine powdered synthetic rubies without and with additions of Cr203 ranging from 0.055 to 8% wt, and observed at -180 and 20°C, made the authors conclude that it is possible to isolate 6 groups of lines and bands with different quenching times t and that these groups agree substantially with the data given previously (Optika i spektroskopiya, no.5, 1959, 659). In addition In additional series of experiments it was also confirmed that the intensity of luminescence was linearly dependent on the intensity of excitation 'E and that there was no dependence of relaxation Card 2/3





IAPIDUS, R.I., dotsent

Treatment of varicose ulcers of the shin. Zdrav. Belor. 5 no.8:36-37 Ag '59. (MIRA 12:10)

1. Iz kafedry obshchey khirurgii Minskogo meditsinskogo instituta i 3-go klinicheskogo ob"yedineniya (glavnyy vrach A.I. Khorkhov) gor.Minska.

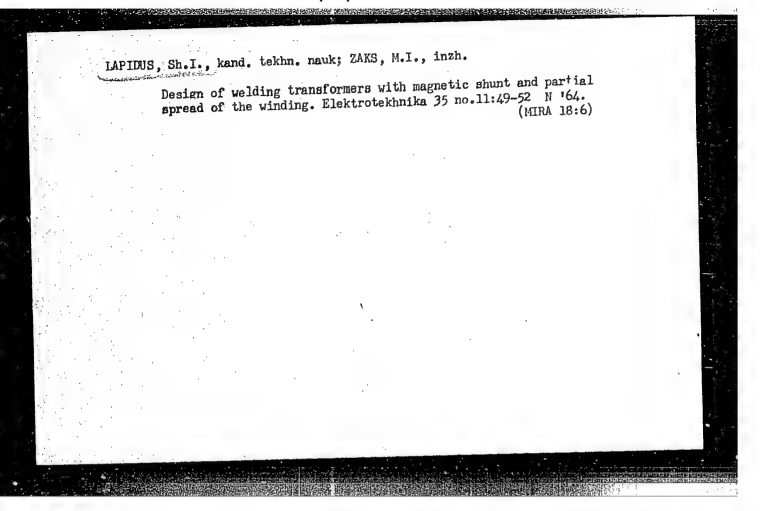
(EXTREMITIES, LOWER--ULCERS)

LAPIDUS, SH. I.

The following is among dissertation s of the Leningrad Polytechnic Institute imeni Kalinin:

"Heat Calculations of Dry-Type Power Transformers with Natural Cooling." 27 June 1949. An analysis is made of heat sources in transformers and of the coefficients of heat conductivity and heat loss of the corresponding surfaces during natural circulation of the air. On the basis of the existing theory of heat loss from a free surface during natural cooling, a compilation was made of the coefficients of heat loss by radiation and convection and of the coefficients of heat conductivity. Heat calculation of dry-type transformers is examined on the basis of experimental data.

SO: M-1048, 28 Mar 56



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	(N)	SOURCE CODE: UR/0413/66/000/009/0053/0053	
ACC NR: AP6015642			diam'r.
INVENTORS: Feder, Ye. S	.; Zaks, M. I.;	Laplaus, 511.	
TWATTOWN.	-		1
		·	

TITLE: A universal welding rectifier. Class 21, No. 181212 [announced by All-Union ORG: none Scientific Research Institute of Electric Welding Equipment (Vsesoyuznyy nauchnoissledovatel'skiy institut elektrosvarochnogo oborudovaniya)

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 53

TOPIC TAGS: welding equipment component, semiconductor rectifier, volt ampere characteristic

ABSTRACT: This Author Certificate presents a universal welding rectifier. The rectifier includes a power transformer, a regulation unit, and a saturation choke coil with control windings. The operating windings of the choke coil are joined in parallel and are connected in series with the rectifiers of the semiconductor power rectifier. The design simplifies the production of steep-dipping and flat-dipping external volt-ampere characteristics. One of the control windings of the saturation choke coil is connected to an unregulated voltage and serves as the bias winding in association with the flat-dipping external characteristics and as the preliminary magnetization winding in association with the steep-dipping characteristics. The

Card 1/2

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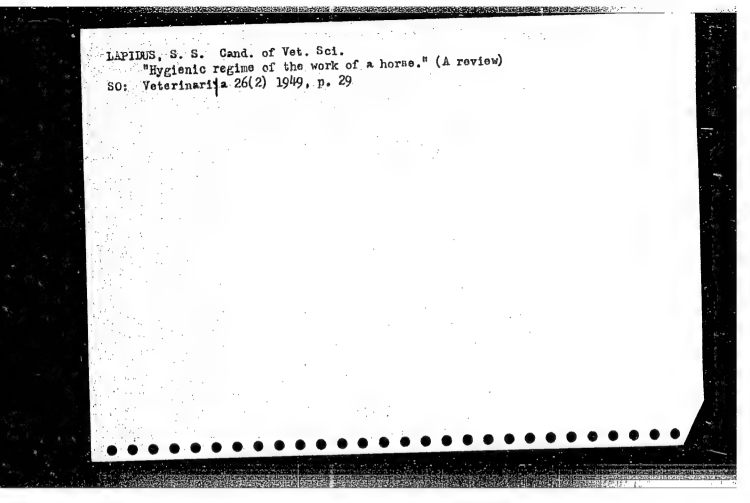
n association with the flat-dipping external characteristics. The other control inding in association with the steep-dipping characteristics serves for producing							
the welding current feedback.							,
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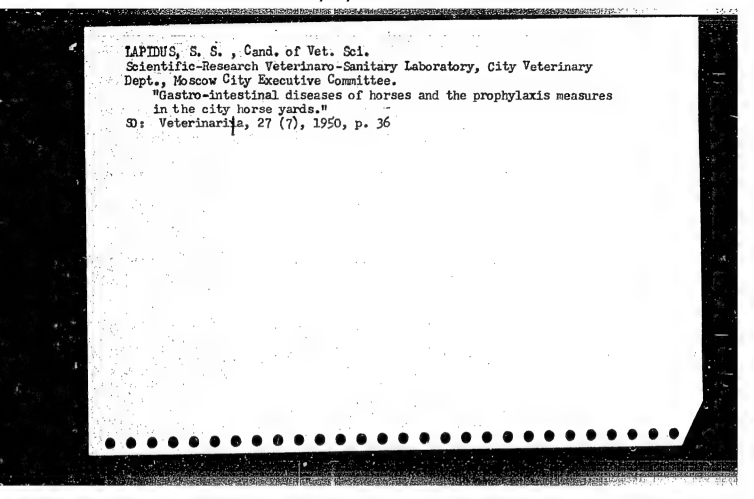
LAPIDUS, S. S.

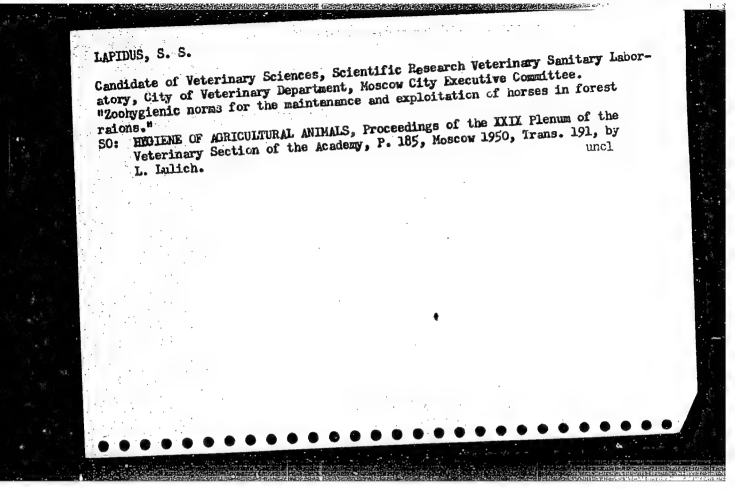
From the practice of utilizing carbon tetrachloride.

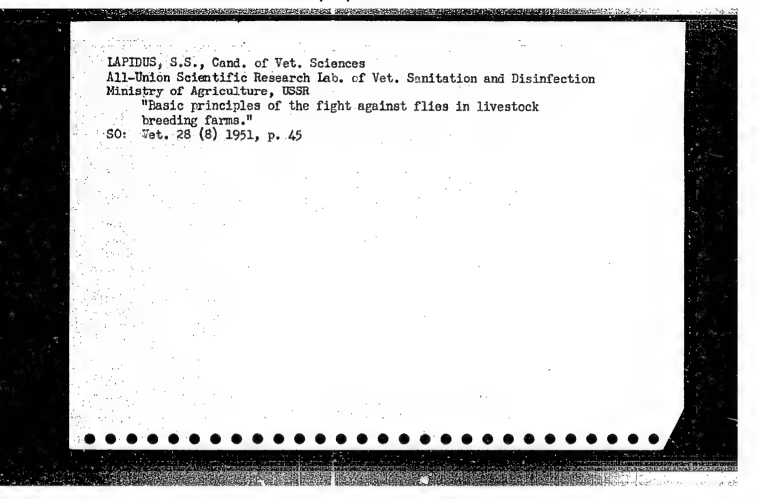
SO: TABCON Veterinariya; 23; (8-9); Aug/Sep 46; Unclassified

Assistant, Department of Zoohygiene, Veterinary Faculty of the Moscow Chemico-Technological Institute of Meat Industry







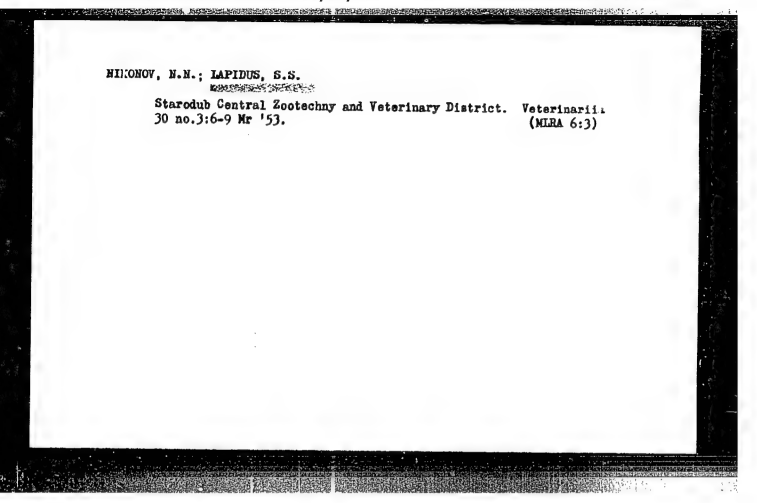


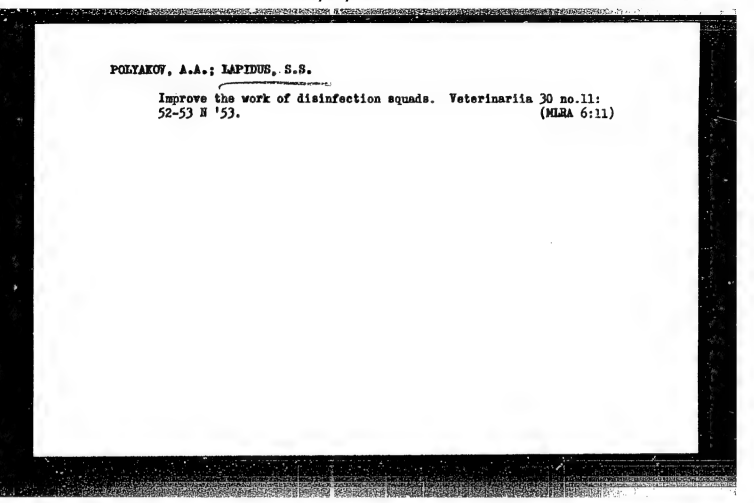
LAPIDUS, S.

Flies

Important veterinary measure. Kolkh. proiz., 12, No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress October 1952 UNCLASSIFIED.





CIA-RDP86-00513R000928610011-3 "APPROVED FOR RELEASE: 08/31/2001

IAPIDUS, S. S.

USSR/Medicine - Veterinary

FD-463

Card 1/1

: Pub. 137 - 4/24

Author

Lapidus, S. S.

Title

On reorganization of veterinary work in Zvenigorodskiy Rayon of Meskev-skaya Oblast

Pariodical

: Veterinariya, 7, 15-16, Jul 54

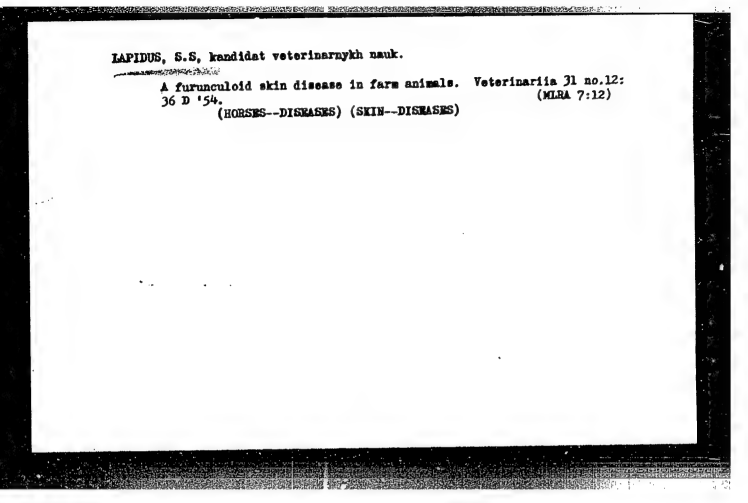
Abstract

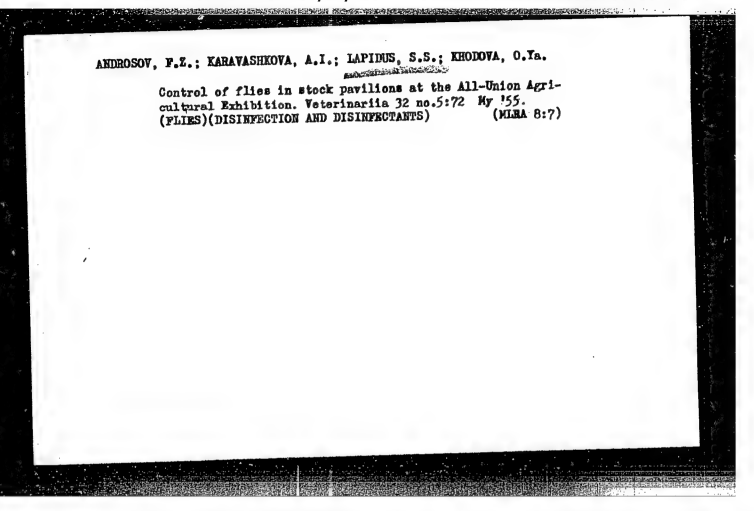
The September Plenum of the Central Committee of the CPSU adopted a resolution requiring reorganization of the veterinary service in the USSR. Consequently the veterinary districts and veterinary posts of Zvenigorodskiy Rayon, Moskovskaya Oblast, have placed all their equipment at the disposal of the machine tractor stations. The veterinary work within the rayon has improved as a result. Intra-rayon conferences are held on the 25th or 26th of each month. Prophylactic treatment of all farm animals has been carried out systematically.

Institution

Submitted

CIA-RDP86-00513R000928610011-3" APPROVED FOR RELEASE: 08/31/2001

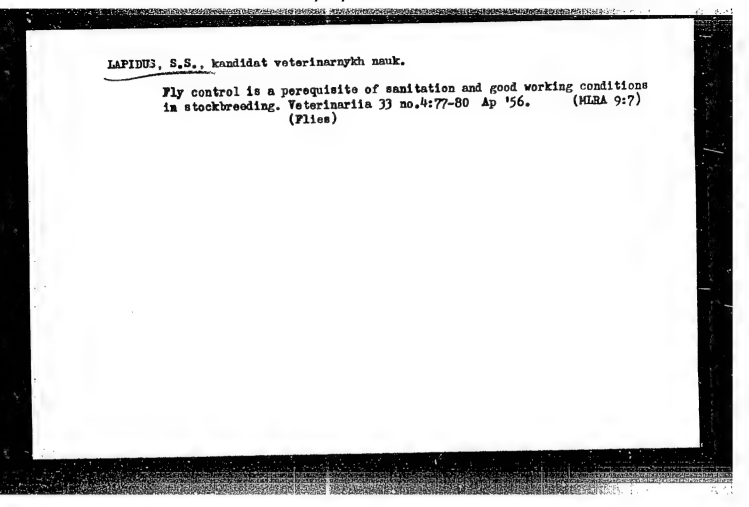




POLYAKOV. A.A.: LAPIDUS, S.S. The work of disinfection squads should be further expanded in planned prephylactic disinfection. Veterinariia 32 no.6:65-68 (MIRA 8:7)

(DISINFECTION AND DISINFECTANT)

Je 155.



DOBIN, N.A., kandidat veterinarnykh nauk; EPSHTEYN, Yu.F., LAPIDUS, S.S., kandidat veterinarnykh nauk.

Werk of a rendering plant in Leningrad. Veterinariia 33 no.8:71-74
Ag '56.

(MIRA 9:9)

IPatanatomicheskaya laboratoriya vetsektora sel'khozotdela ispolkoma
Lengorsoveta (for Epshteyn).2.Vsesoyuznyy nauchno-issledevatel'skiy
institut veterinarnoy sanatorii i ekteparazitologii (for Lapidus).

(Leningrad--Rendering works)

S.S. LAPIDUS

USSR / Diseases of Farm Animals. Diseases Caused by R-1 Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7297

Author : S. S. Lapidus, A. A. Noskov

Inst : Not Given

Title : A New Liniment Emulsion for the Treatment of

Ringworm of Large Horned Cattle.

Orig Pub: Byul. nauchno-tekhn. inform. Vses. n-i. in-t vet.

sanitarii i ektoparasitolog. 1957, No 2, 57-59.

Abstract: No Abstract.

Card 1/1

7

APPRÔVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610011-3"

USSR/Diseases in Farm Animals. Diseases Caused by Arachno- \mathcal{R}^{-2} -Entoms.

Abd Jour: Ref Zhur-Biol., No 12, 1958, 54960.

Author : Vyazkova, S. F., Lapidus, S. S.

Inst : All-Union Scientific Research Institute of Veterinary

Sanitation and Ectoparasitology.

Title : Devising Methods for the Control of Ectoparasites in

Poultry Yards.

Orig Pub: Tr. Vses. n.-i. in-t. vet. sanitarii i ektoparazitol.,

1957, 11, 236-259.

Abstract: Experiments were carried out in order to find means for the control of the Deramanyssus gallinae chicken mites and of capsid bugs under laboratory as well as under industrial conditions. Cracks and openings in the walls,

cages, etc., were closed with putty (consisting of 1 part

Card : 1/4

USSR/Diseases in Farm Animals. Diseases Caused by Arachno-Entoms.

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54960.

of creolin and 2-3 parts of chalk). The 3.5 percent water emulsion of a creolinic concentrate of DDT or of hexachloran (H) is the most effective desinfectant. However, practical utilization of H compounds should be avoided, since they have a harmful effect on poultry. A water emulsion with 3 percent SK-9 and 3 percent creolin is an effective insecticide for bugs. Perches, roosting places, nests and other equipment in poultry yards infected by mites and bugs may be most reliably treated by a 3-4 minutes lasting immersion of the implements into a 3 percent water emulsion of creolinic DDT concentrate. Also, these objects can be treated with a 3.5 percent creolin emulsion (they can be spurted or washed from a hydrostand), or by being sponged with

Card : 2/4

21

APPROVED FOR RELEASE: 108/31/2001 ease CIAVROP86400913R000928610011-3" Entons.

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54960.

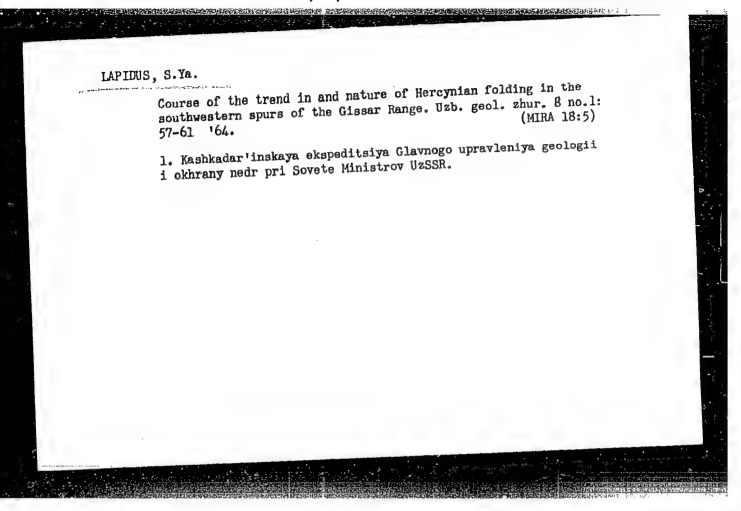
very wet mops or shower brushes, and sprayed (after drying) with a 5 percent water emulsion of a creolinic DDT concentrate. The walls of the infested premises may be treated with the same emulsion. During the process of desinfection, the birds should be removed from the premises, and care should be taken that the insecticide does not come into contact with feed and water. The possibility was demonstrated by experimental treatments that bugs can be eliminated from premises from which the hens have been removed, after applying aerosol bombs twice, which were made from a 10 percent DDT solution and a 4 percent hexachloran emulsion in diesel oil. Thirty ml. per 1 square meter were used with an interval of 6 days, after

Card : 3/4

LAPIDUS, S. S. (Canjidate of Veterinary Sciences) and POLYAKOV, A. A.

"The veterinary-sanitary (industrial) plants as res rves (sources for the increase of the production of fodder protein (allumin)."

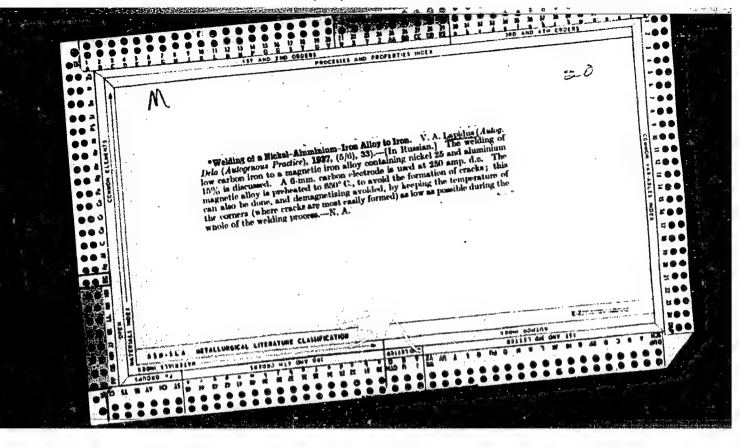
Veterinariya, Vol. 38 No.5 1961

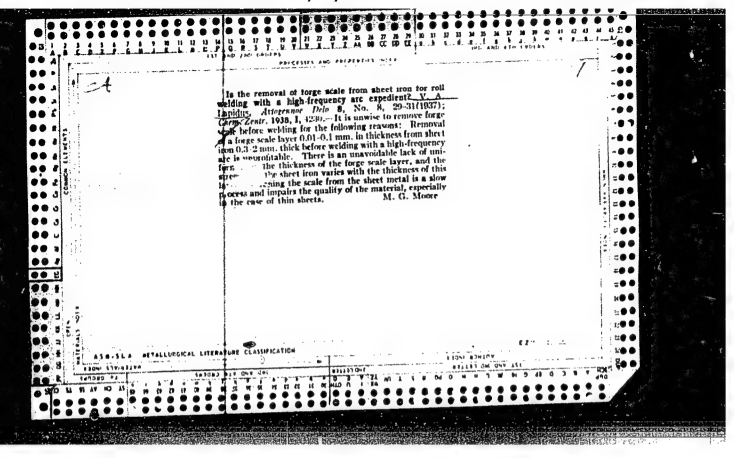


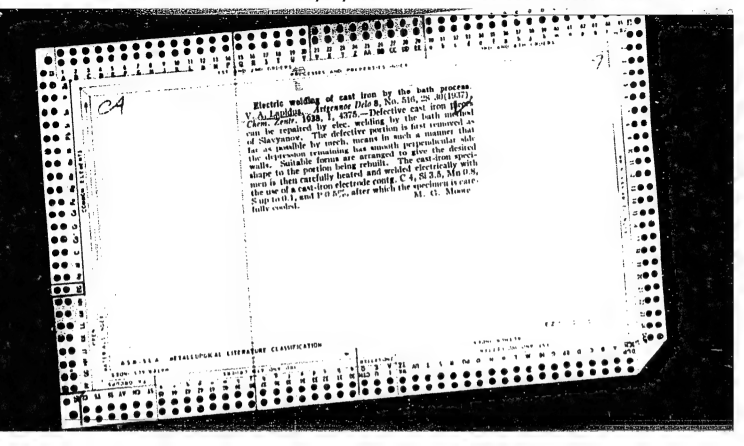
KHOROSHAVIN, Stanislav Andreyevich; LAPIDUS, T.S., red.; KLEYMAN,
I.M., red.; SMIRNOVA, M.I., tekhm. red.

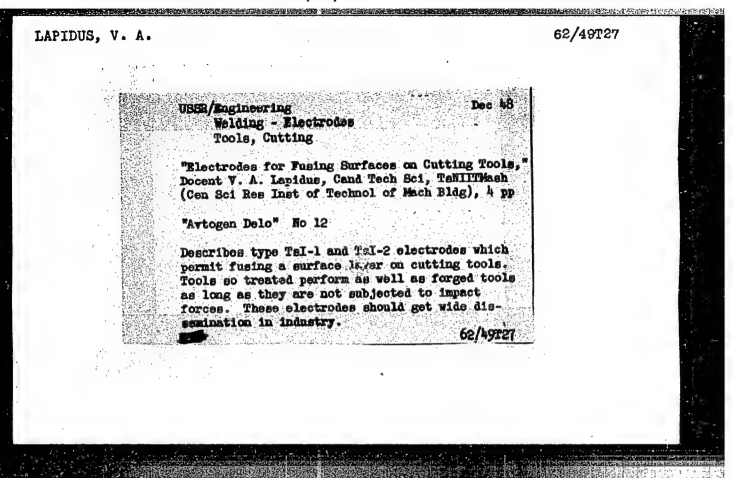
[Elements of automatic control in physics and electrical
engineering courses in secondary schools] Elementy avtomatiki v kurse elektrotekhniki i fiziki srednei shkoly; posobie dlia uchitelei elektrotekhniki i fiziki. Moskva,
Uchpedgiz, 1963. 169 p. (MIRA 16:12)

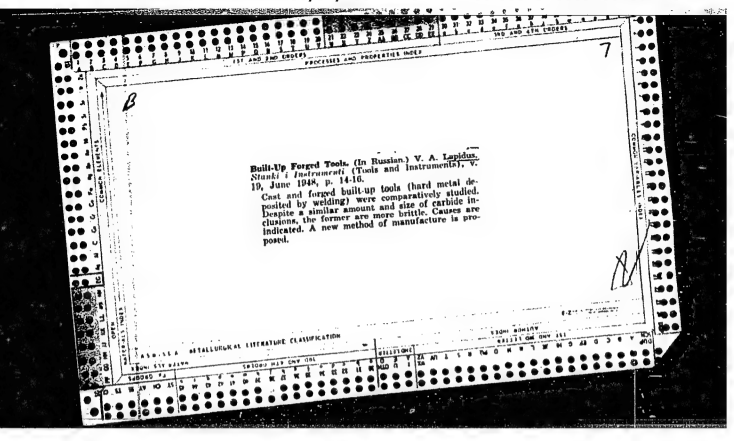
(Automatic control)











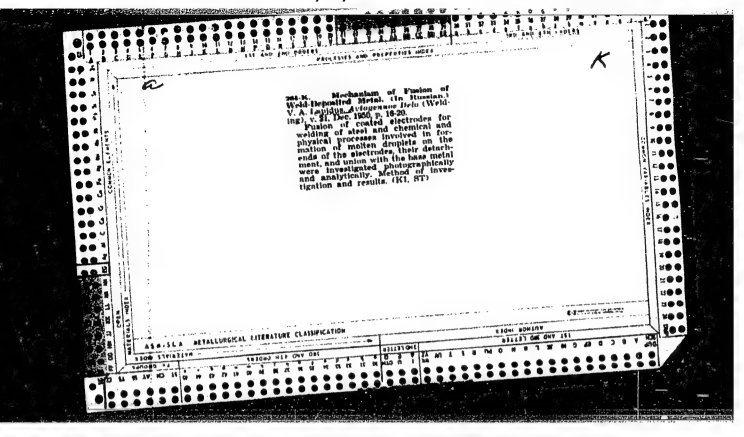
LAPIDUS, V. A.

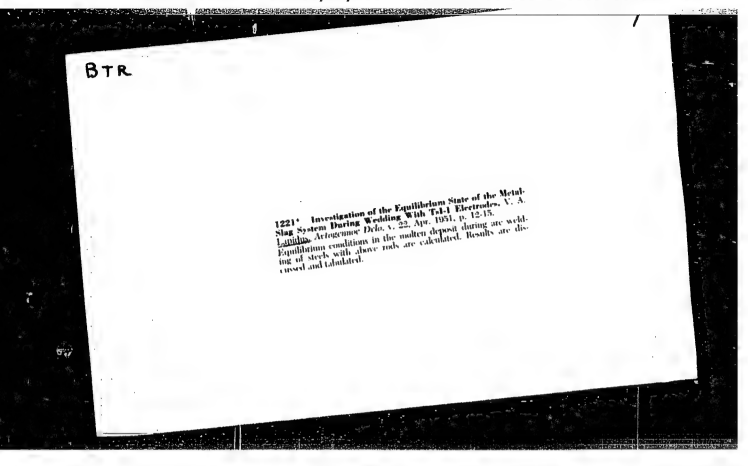
Elektrody dlia naplavki rezhushchego instrumenta. (Vestn. Mash., 1949, no. 4

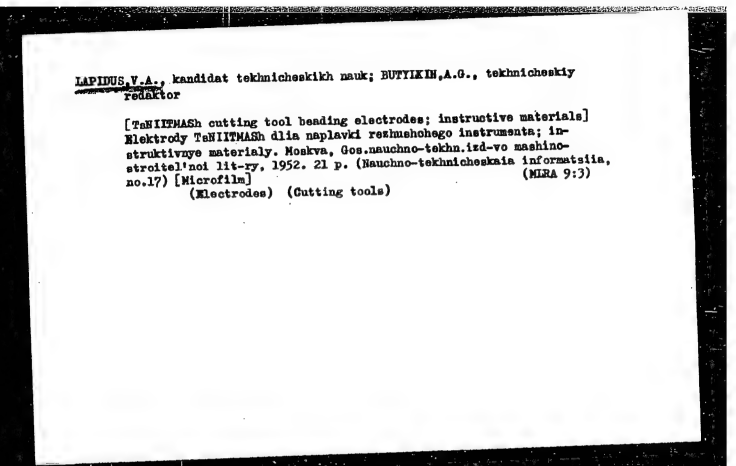
Electrodes for welding cutting tools.

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.







LAPIDUS, V. A.

Sep 52

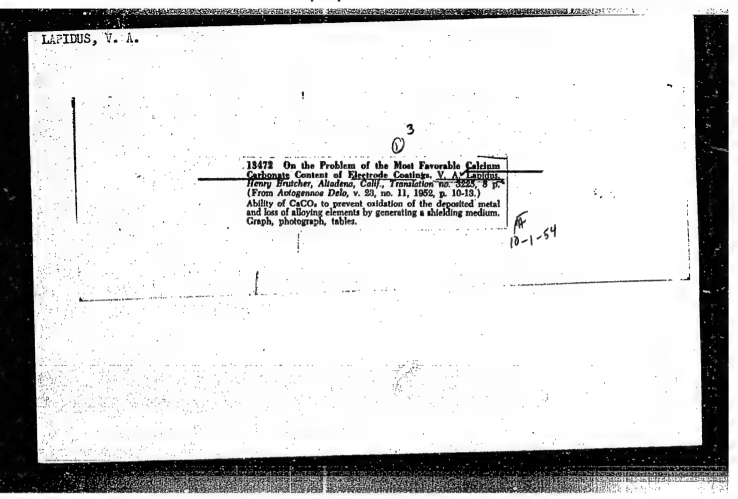
USSR/Metallurgy - Welding, Application, Turbines

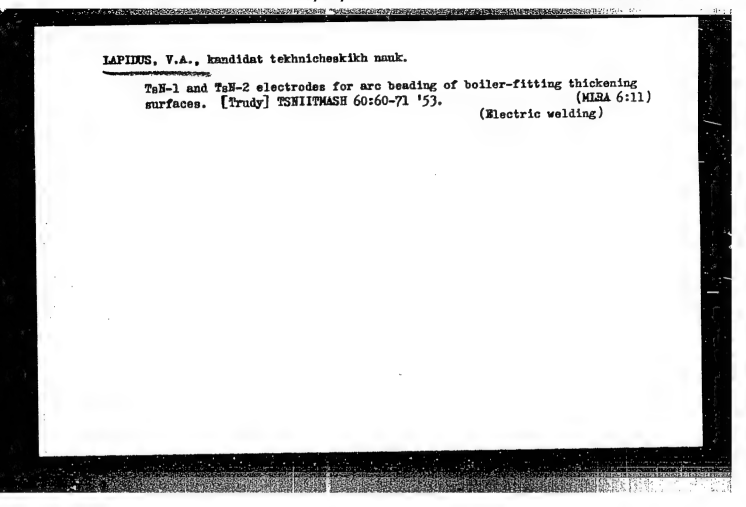
"Faced Blades of Hydraulic Turbines, " I. R. Kryanin, Cand Tech Sci, K. A. Udotov, L. M. Yarovinskiy, Engineers, Stalin Prize Laureates, V. A. Lapidus, Cand Tech Sci

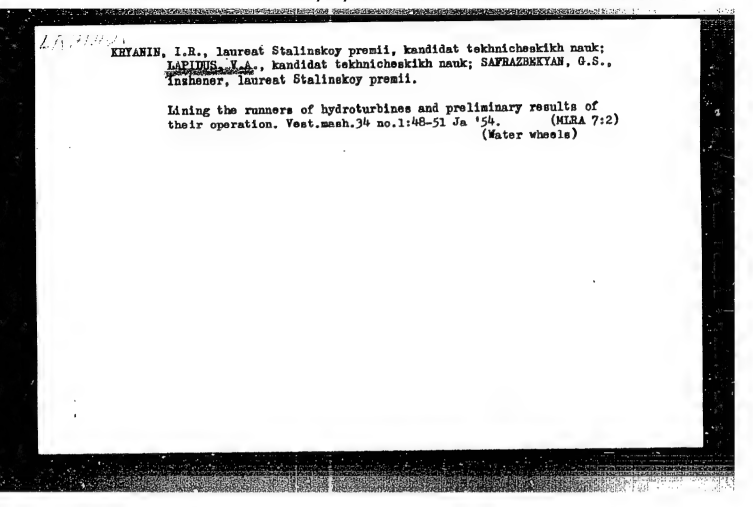
"Avtogen Delo" No 9, pp 17-21

Discusses technology of facing runner blades made of carbon or low-alloy steel with sheets of austenitic Cr-Ni-Ti steel. Facing sheets are fastened to blades with elect rivets and by welding along their perimeter with simultaneous welding to blade body. Technology was developed in connection with sharp increase in demands for runner blades of hydraulic turbines and necessity of finding more economical method for their fabrication, instead of presently used casting out of stainless steel. Cost was reduced by 41%.

232T79







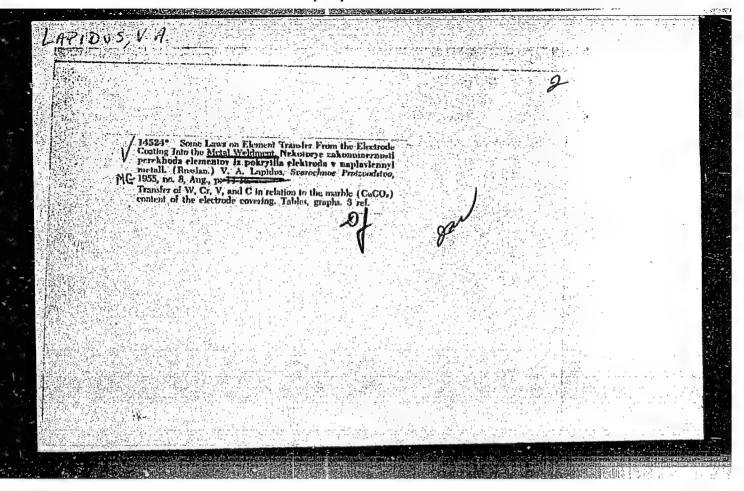
IAPIDUS, V.A., kandidat tekhnicheskikh nauk

New Tan-3 electrodes for hard-facing boiler fittings devised by

the Central Scientific Research Institute of Technology and Machinery Industry. Svar.proixv. no.3:10-13 Mr 55. (NIRA 8:9)

l. TSentral'nyy Manchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya.

(Electrodes) (Hard facing)



LAPIDUS, V.A., kandidat tekhnicheskikh nauk.

The TsN-4 and TsN-5 electrodes used for welding shearing blades and filling up closed forging dies manufactures by the Central Scientific Research Institute of Technology and Machine Building. Trudy TSNIITMASH 76:166-174 155.

(MLRA 9:7)

(Rectric welding) (Shears (Machine tools)--Welding)

KRYANIN, I.R., kandidat tekhnicheskikh nauk; LAPIDUS, V.A., kandidat tekhnicheskikh nauk.

Coating runner chambers in high-power hydraulic turbines.

Energomashinostroenie no.8:22-24 Ag '56. (MLRA 9:10)

(Hydraulic turbines) (Hard facing)

LAPIDUS, Vladimir Arkad'yavich; ERYUKOVSKIT, N.N., inzhener, retsenzent;

ZVEUINTENA, K.V., inzhener, redaktor; GRUSHEVSKATA, G.M.,
izdatel'skiy redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Blectrodes for built-up welding] Elektrody dlia naplavki.
Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry,
1957. 231 p.

(Electrodes)

(Electrodes)

135-58-8-15/20

Lapidus, V. A., Candidate of Technical Sciences AUTHOR:

On the Shielding-Oxidizing Properties of Marble in Electrode TITLE: Coatings (O zashchitno-okislitel'noy sposobnosti mramora

v elektrodnykh pokrytiyakh)

Svarochnoye proizvodstvo, 1958, Nr 8, pp 43 - 45 (USSR) PERIODICAL:

The author discusses some statements made by A. A. Yerokhin ABSTRACT: in a previous article (Svarochnoye proizvodstvo, Nr 12,

1957) on the oxidizing effect of some components of electrode coatings in arc welding. He rejects Yerokhin's con-clusion on the possibility of the shielding effect of carbon anhydride with respect to the oxygen in the air. Reference data of seven authors mentioned by Yerokhin (V. A. Lapidus, A. V. Sukhov, A. N. Shashkov, T. N. Dubova, A. A. Alov, P. S. Turkin, I. A. Lipetskiy) is analyzed. An edi-

torial note states that the given arguments are based on

Card 1/2

On the Shielding-Oxidizing Properties of Marble in Electrode Coatings

hypotheses and presumptions and do not contain any new experimental data, so that the problem in question remains unsolved. There are 2 diagrams and 1 graph.

1. Arc welding 2. Electrodes-Coating 3. Welding-Critic

Card 2/2

5(2)

SOV/125-12-6-8/14

AUTHOR:

Lapidus, V.A., Candidate of Technical Sciences

TITLE:

Calculation of the Reaction between the to be Welted Tub and the Slag with a Viewpoint on the Molecular

and Ionic Theory

PERIODICAL:

Avtomaticheskaya svarka, 1959, Vol 12, Nr 6 (75)

pp 67-78 (USSR)

ABSTRACT:

The author presents the data of the calculation of the reactions of tungsten, vanadium, chrome, carbon, silicon maganese and aluminum in the tub of liquid metal with the iron oxyde of the slag. The results of the calculation are tested by experiment. For the calculation two theories are used: 1) The theory of Shenk, which takes the slag as an ideal molecular solution of free and combined oxydes. 2) The theory, which tales the slag as an ionic solution. By now the ionic nature of the slag has already been proved (footnote of the editor). The method of Shenk was used recently for calculations by Winkler and Chipman (Ref. 5) and Marrey

Card 1/3

SOV/125-12-6-8/14

Calculations of the Reaction Between the to be Melted Tub and the Slag with a Viewpoint on the Molecular and Ionic Theory

and White (Ref. 6). The ionic theory has only been used in the last decade (0.A. Yesin, A.M. Samarin, L.A. Shvartsman, V.A. Kozheurov and others). The author only investigates the reactions between the tub of liquid metal and the slag while using melting electrodes type TsI-1M in the moment of discontiunance of the reaction at a temperature of 1450°C. The chemical compounds of the metal, melted with electrodes type TsI-1M are: 0.72°C, 18.8% W, 1.05% V, 3,83% Cr, 0.85°Si, 0.62% Mn, 0.12°Al, 74.47% Fe, 0.04% S4P. The chemical compounds of the slag were: 25.2°SiO₂, 4.09°MnO, 5.26% FeO, 28.46% CaO, 2.8% Al₂O₃, 0,55% Cr₂O₃, 0.41% V₂O₅, 0.83% WO₃, 0.69% MgO, 6.71% Na₂O₃, 25.0% CaF₂. The reactions of the metal and the slag are shown in equation (4-11) The author does not agree

Card 2/3

SOV/125-12-6-8/14

Calculation of the Reaction Between the to be Melted Tub and the Slag with a Viewpoint on the Molecular and Ionic Theory

with A.A. Yerokhin (Ref. 10). The results of the inves tigation analogue to the method of Shenk were the following: 10.09 SiO₂, 14.69% CaO, 0.57% MnO, 1.98% FeO, 2.22% 2FeO.SoO₂, 25.6% CaO.Fe₂O₄. The results of the investigation analogue to the ionic theory of Samarin and Shvartsman had more accurate results, except for the silicon reactions. There the method of Shenk showed the better results. There are 11 tables and 13 references, 11 of which are Soviet and 2 English

ASSOCIATION: TenlITMASh

SUBMITTED: December 25, 1958

Card 3/3

BABUSHKINA, G.I., insh.; KHYANIN, I.B., doktor tekhn.nauk, prof.;

IAPIUUS, V.A., kand.tekhn.nauk

Copper steel for the blades of large hydraulic turbines.

[Trudy] TSNIITMASH 100;311-346 '59. (MIRA 13:7)

(Copper steel) (Hydraulic turbines—Blades)

S/135/62/000/008/002/004 A006/A101

AUTHOR:

Lapidus, V. A., Candidate of Technical Sciences

TITLE:

GOST 10051-62 for electrodes intended for arc-hardfacing

PERIODICAL: Svarochnoye proizvodstvo, no. 8, 1962, 28 - 30

Information is given on specific features of GOST 10051-62 for elec-TEXT: trodes, intended for building-up layers with particular properties. This standard will replace GOST 2523-51 and will become operative in July 1963. The following deficiencies are eliminated: instead of 11 types, 25 electrode types are established, including all variants of hardfacing alloys used in the USSR. Instead of indicating only the metal type, the chemical composition of the built-up metal is given for each electrode type. The hardness of the built-up metal directly after hardfacing or special heat treatment, and not only after annealing, is given. A number of parts is listed, to be hardfaced by a given electrode type, instead of indicating the general use of the electrodes. The most suitable electrode types are recommended for hardfacing on the basis of various factors such as: correspondence of the built-up metal to the basic destination of the electrode; scarcity of the electrode components; feasibility of the hardfacing process etc. The electrode type is designated according to the hardness of the built-up metal and its Card 1/2

	GOST 10051-62 for electrodes intended for				S/135/62/000/008/002/004 A006/A101	
	trode type, t	the fields of a	data characterist pplication, and ex There are 2 table	emplary elec	ardfacing alloy a ctrode grades for	nd elec- the
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	Card 2/2	:				

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000928610011-3

S/590/62/104/000/006/006 1007/1207

AUTHORS:

Lapidus, V. A., Candidate of Technical Sciences, and Dobrova, I. N., Engineer

TITLE:

Welding of boiler-fitting sealing surfaces by grade UH-6 (TsN-6) electrodes

SOURCE:

Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya

[Trudy] v. 104. 1962, Voprosy svarski v energomashinostroyenii, 150-175

TEXT: The grade LH-2 (TsN-2) electrodes used in welding heat-resistant boiler-fitting sealing-joints are expensive; these electrodes are manufactured by casting which precludes the possibility of mechanizing their production. In order to find more suitable electrode materials, the TsNIITMASh conducted a series of investigations the results of which are reported in this paper. The production process of the new type of an electrode and test results are amply described. The institute developed a new type of ferroalloy (containing chromium, nickel and silicon) for the manufacture of the LH-6 (TsN-6) electrode. After preliminary testing, the new electrode has been adopted by a great number of machine-building plants. Its use resulted in considerable savings and increased mechanical strength of the joint which in turn permits the machining rate and welding productivity to be increased more than twice compared with the rates in using the expensive, cobalt-containing electrodes. There are 16 tables and 20 figures.

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya (Central Scientific Research Institute of Technology and Machine-Building)

Card 1/1

